

1. A remotely control footwear comprising:  
right and left shoe members each having a sole, each  
sole comprising:

front and rear rotating discs coupled along a  
5 lateral side of said sole, said front and rear rotating  
discs provide an appearance of rotating wheels when  
rotating.

2. The footwear of CLAIM 1, wherein said right and  
left shoe members provide an illusion of a vehicle and  
10 said front and rear rotating discs provide said  
appearance of rotating wheels when rotating.

3. The footwear of CLAIM 1, further comprising:  
remote controlled motorized rotating assembly housed  
in said sole and coupled to said front and rear rotating  
15 discs; and,

a remote controller for controlling a direction of  
rotation of and braking of said front and rear rotating  
discs.

4. The footwear of CLAIM 1, wherein said front  
20 rotatable disc is the same size as said rear rotatable  
disc.

5. The footwear of CLAIM 1, wherein said front rotatable disc is smaller in size than said rear rotatable disc.

6. The footwear of CLAIM 1, wherein said right and left shoe members are sneakers.

7. The footwear of CLAIM 1, wherein said sole further comprises:

an inflatable chamber; and,

a pumping port for filling said inflatable chamber with air via a pump.

8. The footwear of CLAIM 1, wherein said front rotatable disc and said rear rotatable disc only rotate on lateral sides of said right and left shoe members.

9. A remotely control footwear comprising:

right and left shoe members each having a sole, each sole comprising:

a front opening formed in a lateral side of a front part of said sole;

a rear opening formed in lateral side of a rear part of said sole;

a remotely-controlled front gear and axle assembly  
rotatably coupled in said sole;

a remotely-controlled rear gear and axle assembly  
rotatably coupled in said sole;

5 a front rotatable disc removably coupled to said  
front gear and axle assembly; and,

a rear rotatable disc removably coupled to said rear  
gear and axle assembly.

10. The footwear of CLAIM 9, wherein:

10 said front rotatable disc is interchangeable with  
another front rotatable disc of a different color or a  
different design; and,

said rear rotatable disc is interchangeable with  
another rear rotatable disc of a different color or a  
15 different design.

11. The footwear of CLAIM 10, wherein said front  
rotatable disc is the same size as said rear rotatable  
disc.

12. The footwear of CLAIM 10, wherein said front  
20 rotatable disc is smaller in size than said rear  
rotatable disc.

13. The footwear of CLAIM 9, wherein said right and left shoe members are sneakers.

14. The footwear of CLAIM 9, wherein said sole further comprises:

5 an inflatable chamber; and,

a pumping port for filling said inflatable chamber with air via a pump.

15. The footwear of CLAIM 9, wherein said front rotatable disc and said rear rotatable disc only rotate  
10 on lateral sides of said right and left shoe members.

16. A footwear kit comprising:

right and left shoe members each having a sole, each sole comprising:

front and rear rotating discs coupled along a  
15 lateral side of said sole, said front and rear rotating discs provide an appearance of rotating wheels when rotating; and

a remote controller for controlling said front and rear rotating discs.

17. The footwear kit of CLAIM 16, further comprising:

a remote controlled motorized rotating assembly housed in said sole; and,

5 a carrying case for storing said right and left shoe members.

18. The footwear kit of CLAIM 16, wherein said carrying case comprises:

10 a rotating disc wherein said rotating disc rotates with said front and rear rotating discs.

19. The footwear kit of CLAIM 16, further comprising:

a pump;

wherein said sole further comprises:

15 an inflatable chamber; and,

a pumping port for filling said inflatable chamber with said pump.

20. The footwear kit of CLAIM 16, wherein said right and left shoe members provide an illusion of a  
20 vehicle and said front and rear rotating discs provide said appearance of rotating wheels when rotating.